AMENDMENTS TO THE SPECIFICATION

Please replace the "Cross Reference to Related Applications" section with the following amended section:

-- Cross Reference to Related Applications

This application claims priority based on parent application serial no. 09/235,157, now U.S. Patent 6,633,984, entitled "TECHNIQUES FOR PERMITTING ACCESS ACROSS A CONTEXT BARRIER ON A SMALL FOOTPRINT DEVICE USING AN ENTRY POINT OBJECT" by Joshua Susser, Mitchel B. Butler and Andy Streich, filed on January 22, 1999[.], Attorney Docket No. SUN-P3709, commonly assigned herewith;

This application is related to:

U.S. Patent Serial No. 10/664,216, entitled "Virtual Machine with Securely Distributed Bytecode Verification" by inventors Moshe Levy and Judy Schwabe, filed on September 16, 2003, Attorney Docket No. SUN-P3263CNT3, which is a continuation of U.S. Patent Serial No. 10/283,305, now U. S. Patent 6,640,279, entitled "Virtual Machine with Securely Distributed Bytecode Verification" by inventors Moshe Levy and Judy Schwabe, filed on October 30, 2002, Attorney Docket No. SUN-P3263CNT2, which is a continuation of U. S. Patent Serial No. 09/547,225, now U. S. Patent 6,546,454, entitled "Virtual Machine with Securely Distributed Bytecode Verification" by inventors Moshe Levy and Judy Schwabe, filed on April 11, 2000, Attorney Docket No. SUN-P3263CNT, This application is related to U.S. Patent Application Serial Number which is a continuation of parent application serial no. 08/839,621, now U. S. Patent 6,092,147, filed April 15, 1997 entitled "Virtual Machine with Securely Distributed Bytecode Verification" by inventors Moshe Levy and Judy Schwabe (Docket No. 50253-

221/P3263), Attorney Docket No. SUN-P3263, which application is incorporated herein by reference in its entirety[.];

This application is related to U.S. Patent Application Serial Number <u>09/235,158</u>, filed January 22, 1999, entitled "TECHNIQUES FOR IMPLEMENTING SECURITY ON A SMALL FOOTPRINT DEVICE USING CONTEXT BARRIER", in the name of inventors Joshua Susser, Mitchel B. Butler, and Andy Streich, (Docket No. 50253 <u>216/P3708</u>) <u>Attorney Docket No. SUN-P3708</u>, which application is incorporation is incorporated herein by reference in its entirety[.];

This application is related to U.S. Patent Application Serial Number <u>09/235,155</u>, filed January 22, 1999, entitled "TECHNIQUES FOR PERMITTING ACCESS ACROSS A CONTEXT BARRIER ON A SMALL FOOTPRINT DEVICE USING RUN TIME ENVIRONMENT PRIVILEGES", in the name of inventors Joshua Susser, Mitchel B. Butler, and Andy Streich, (Docket No. 50253 218/3710) Attorney Docket No. SUN-P3710, which application is incorporated herein by reference in its entirety[.];

This application is related to U.S. Patent Application Serial Number <u>09/235,156</u>, filed January 22, 1999, entitled "TECHNIQUES FOR PERMITTING ACCESS ACROSS A CONTEXT BARRIER IN A SMALL FOOTPRINT DEVICE USING GLOBAL DATA STRUCTURES", in the name of inventors Joshua Susser, Mitchel B. Butler, and Andy Streich, (Docket No. 50253-219/P3711) Attorney Docket No. SUN-P3711, which application is incorporated herein by reference in its entirety[.]; and

This application is related to U.S. Patent Application Serial Number <u>09/235,159</u>, filed January 22, 1999, entitled "TECHNIQUES FOR PERMITTING ACCESS ACROSS A CONTEXT BARRIER IN A SMALL FOOTPRINT USING SHARED OBJECT

INTERFACES", in the name of inventors Joshua Susser, Mitchel B. Butler, and Andy Streich, (Docket No. 50253-220/3712) Attorney Docket No. SUN-P3712, which application is incorporated herein by reference in its entirety.